PALM INTRANET

Day: Monday Date: 6/11/2007 Time: 10:22:15

Inventor Name Search Result

Your Search was:

Last Name = KLINGENSMITH

First Name = JON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10356812	7175597	150	02/03/2003	NON-INVASIVE TISSUE CHARACTERIZATION SYSTEM AND METHOD	KLINGENSMITH, JON D.
10649473	Not Issued	30	08/26/2003	System and method for identifying a vascular border	KLINGENSMITH, JON D.
10758477	Not Issued	30	01/14/2004	System and method for determining a transfer function	KLINGENSMITH, JON D.
10837352	7215802	150	04/29/2004	SYSTEM AND METHOD FOR VASCULAR BORDER DETECTION	KLINGENSMITH, JON D.
11329609	Not Issued	30	01/11/2006	Vascular image co-registration	KLINGENSMITH, JON D.
11445591	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KLINGENSMITH, JON D.
11445679	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KLINGENSMITH, JON D.
11445782	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KLINGENSMITH, JON D.
11449146	Not Issued	160	06/08/2006	System and method for determining a transfer function	KLINGENSMITH, JON D.
11449390	Not Issued	160	06/07/2006	System and method for identifying a vascular border	KLINGENSMITH, JON D.
11449569	Not Issued	30		System and method for vascular border detection	KLINGENSMITH, JON D.
11473974	Not Issued	25	06/23/2006	Three dimensional co-registration for intravascular diagnosis and therapy	KLINGENSMITH, JON D.
11580342	Not Issued	20		System and method for characterizing vascular tissue	KLINGENSMITH, JON D.
11655741	Not Issued	19	01/19/2007	System and method for determining a transfer function	KLINGENSMITH, JON D.
11655752	Not Issued	19	01/19/2007	System and method for identifying a vascular boarder	KLINGENSMITH, JON D.
<u>11786599</u>	Not	17	04/12/2007	System and method for vascular border	KLINGENSMITH, JON D.

	Issued			detection	
60406183	Not Issued	159	08/26/2002	Automated three-dimensional assessment of coronary artery anatomy using intravascular ultrasound	KLINGENSMITH, JON D.
60406184	Not Issued	159	08/26/2002	Volumetric coronary plaque composition using intravascular ultrasound: three-dimensional segmentation and spectral analysis	KLINGENSMITH, JON D.
60406185	Not Issued	159	08/26/2002	B-spline methods for interactive segmentation and modeling of lumen and vessel surfaces in three-dimensional intravascular ultrasound	KLINGENSMITH, JON D.
60406234	Not Issued	159		Clinical validation an automated system for luminal and medial-adventitial border detection in three-dimensional intravascular ultrasound	KLINGENSMITH, JON D.
60550620	Not Issued	159	03/04/2004	Segmentation of three-dimensional intravascular ultrasound images using spectral analysis and a dual active surface model	KLINGENSMITH, JON D.
60642893	Not Issued	159	01/11/2005	Catheter image co-registration	KLINGENSMITH, JON D.
60726996	Not Issued	159	10/14/2005	System and method for characterizing vascular tissue	KLINGENSMITH, JON D.
<u>09347209</u>	<u>6381350</u>	150	07/02/1999	INTRAVASCULAR ULTRASONIC ANALYSIS USING ACTIVE CONTOUR METHOD AND SYSTEM	KLINGENSMITH, JON D.
11250159	Not Issued	25		Apparatus and method for use of RFID catheter intelligence	KLINGENSMITH, JON DAVID
11449382	Not Issued	160		Apparatus and method for use of RFID catheter intelligence	KLINGENSMITH, JON DAVID
11655740	Not Issued	19		Apparatus and method for use of RFID catheter intelligence	KLINGENSMITH, JON DAVID

Search Another: Inventor	Last Name	First Name JON Search	
bearen Another, inventor	KLINGENSMITH	JON	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Monday Date: 6/11/2007 Time: 10:22:23

Inventor Name Search Result

Your Search was:

Last Name = VINCE

First Name = D.

A 1: 4: 4	D-444	04-4-	D.4. E.1		
Application#					Inventor Name
10356812	7175597	150	02/03/2003	NON-INVASIVE TISSUE CHARACTERIZATION SYSTEM AND METHOD	VINCE, D. GEOFFREY
<u>10647971</u>	7074188	150	08/25/2003	SYSTEM AND METHOD OF CHARACTERIZING VASCULAR TISSUE	VINCE, D. GEOFFREY
10647977	Not Issued	41	08/25/2003	System and method of aquiring blood- vessel data	VINCE, D. GEOFFREY
10649473	Not Issued	30	08/26/2003	System and method for identifying a vascular border	VINCE, D. GEOFFREY
10758477	Not Issued	30	01/14/2004	System and method for determining a transfer function	VINCE, D. GEOFFREY
10837352	7215802	150	04/29/2004	SYSTEM AND METHOD FOR VASCULAR BORDER DETECTION	VINCE, D. GEOFFREY
11445591	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	VINCE, D. GEOFFREY
11445679	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	VINCE, D. GEOFFREY
11445782	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	VINCE, D. GEOFFREY
11449146	Not Issued	160	06/08/2006	System and method for determining a transfer function	VINCE, D. GEOFFREY
11449390	Not Issued	160	06/07/2006	System and method for identifying a vascular border	VINCE, D. GEOFFREY
11449569	Not Issued	30		System and method for vascular border detection	VINCE, D. GEOFFREY
11449580	Not Issued	160		System and method of acquiring blood- vessel data	VINCE, D. GEOFFREY
11580342	Not Issued	20		System and method for characterizing vascular tissue	VINCE, D. GEOFFREY
11655741	Not Issued	19	01/19/2007	System and method for determining a transfer function	VINCE, D. GEOFFREY
ļ l	l l				

11655751	Not Issued	19	01/19/2007	System and method of acquiring blood- vessel data	VINCE, D. GEOFFREY
11655752	Not Issued	19	01/19/2007	System and method for identifying a vascular boarder	VINCE, D. GEOFFREY
11689327	Not Issued	19	03/21/2007	PLAQUE CHARACTERIZATION USING MULTIPLE INTRAVASCULAR ULTRASOUND DATASETS HAVING DISTINCT FILTER BANDS	VINCE, D. GEOFFREY
<u>11689963</u>	Not Issued	19	03/22/2007	AUTOMATED LESION ANALYSIS BASED UPON AUTOMATIC PLAQUE CHARACTERIZATION ACCORDING TO A CLASSIFICATION CRITERION	VINCE, D. GEOFFREY
11786599	Not Issued	17	04/12/2007	System and method for vascular border detection	VINCE, D. GEOFFREY
60406148	Not Issued	159	08/26/2002	Assessing spectral algorithms to predict atherosclerotic plaque composition with normalized & raw intravascular ultrasound data	VINCE, D. GEOFFREY
60406183	Not Issued	159		Automated three-dimensional assessment of coronary artery anatomy using intravascular ultrasound	VINCE, D. GEOFFREY
60406184	Not Issued	159	08/26/2002	Volumetric coronary plaque composition using intravascular ultrasound: three-dimensional segmentation and spectral analysis	VINCE, D. GEOFFREY
60406185	Not Issued	159	08/26/2002	B-spline methods for interactive segmentation and modeling of lumen and vessel surfaces in three-dimensional intravascular ultrasound	VINCE, D. GEOFFREY
60406234	Not Issued	159		Clinical validation an automated system for luminal and medial-adventitial border detection in three-dimensional intravascular ultrasound	VINCE, D. GEOFFREY
60406254	Not Issued	159	08/26/2002	Coronary plaque classification using intravascular ultrasound radiofrequency data analysis	VINCE, D. GEOFFREY
60550620	Not Issued	159	03/04/2004	Segmentation of three-dimensional intravascular ultrasound images using spectral analysis and a dual active surface model	VINCE, D. GEOFFREY
60726996	Not Issued	159	10/14/2005	System and method for characterizing vascular tissue	VINCE, D. GEOFFREY
60785267	Not Issued	159	03/22/2006	Lesion analysis automatic plaque classification	VINCE, D. GEOFFREY
60797333	Not	159	05/02/2006	Lesion analysis rules	VINCE, D. GEOFFREY

	Issued [.]			·	
60844977	Not Issued	20		Guidelines for virtual histology intravascular ultrasound based lesion analysis	VINCE, D. GEOFFREY
09394140	6200268	150		VASCULAR PLAQUE CHARACTERIZATION	VINCE, D. GEOFFREY
<u>60784856</u>	Not Issued	159	03/21/2006	Dual tree plaque characterization	VINCE, D. GEOFFREY

Search Another: Inventor	Last Name		First Name	
Scar en Another. Inventor	VINCE:	D.		Seeredi

To go back use Back button on your browser toolbar.



Day: Monday Date: 6/11/2007 Time: 10:22:41

Inventor Name Search Result

Your Search was:

Last Name = NAIR First Name = ANUJA

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09394140	<u>6200268</u>	150	09/10/1999	VASCULAR PLAQUE CHARACTERIZATION	NAIR, ANUJA		
10356812	7175597	150	02/03/2003	NON-INVASIVE TISSUE CHARACTERIZATION SYSTEM AND METHOD	NAIR, ANUJA		
10647971	7074188	150	08/25/2003	SYSTEM AND METHOD OF CHARACTERIZING VASCULAR TISSUE	NAIR, ANUJA		
10647977	Not Issued	41	08/25/2003	System and method of aquiring blood- vessel data	NAIR, ANUJA		
10649473	Not Issued	30	08/26/2003	System and method for identifying a vascular border	NAIR, ANUJA		
10758477	Not Issued	30		System and method for determining a transfer function	NAIR, ANUJA		
10837352	7215802	150		SYSTEM AND METHOD FOR VASCULAR BORDER DETECTION	NAIR, ANUJA		
11445591	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	NAIR, ANUJA		
11445679	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	NAIR, ANUJA		
11445782	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	NAIR, ANUJA		
11449146	Not Issued	160		System and method for determining a transfer function	NAIR, ANUJA		
11449390	Not Issued	160	06/07/2006	System and method for identifying a vascular border	NAIR, ANUJA		
11449569	Not Issued	30		System and method for vascular border detection	NAIR, ANUJA		
11449580	Not Issued			System and method of acquiring blood- vessel data	NAIR, ANUJA		
11580342	Not Issued	20	10/14/2006	System and method for characterizing vascular tissue	NAIR, ANUJA		
j i l	1 7	l. 7	1				

11655741	Not Issued	19	01/19/2007	System and method for determining a transfer function	nair, anuja
11655751	Not Issued	19	01/19/2007	System and method of acquiring blood- vessel data	NAIR, ANUJA
11655752	Not Issued	19	01/19/2007	System and method for identifying a vascular boarder	nair, anuja
11689327	Not Issued	19	03/21/2007	PLAQUE CHARACTERIZATION USING MULTIPLE INTRAVASCULAR ULTRASOUND DATASETS HAVING DISTINCT FILTER BANDS	NAIR, ANUJA
11689963	Not Issued	19	03/22/2007	AUTOMATED LESION ANALYSIS BASED UPON AUTOMATIC PLAQUE CHARACTERIZATION ACCORDING TO A CLASSIFICATION CRITERION	NAIR, ANUJA
11786599	Not Issued	17		System and method for vascular border detection	NAIR, ANUJA
60406148	Not Issued	159	08/26/2002	Assessing spectral algorithms to predict atherosclerotic plaque composition with normalized & raw intravascular ultrasound data	NAIR, ANUJA
60406184	Not Issued	159	08/26/2002	Volumetric coronary plaque composition using intravascular ultrasound: three-dimensional segmentation and spectral analysis	NAIR, ANUJA
60406254	Not Issued	159	08/26/2002	Coronary plaque classification using intravascular ultrasound radiofrequency data analysis	NAIR, ANUJA
60726996	Not Issued	159	10/14/2005	System and method for characterizing vascular tissue	NAIR, ANUJA
<u>60784856</u>	Not Issued	159	03/21/2006	Dual tree plaque characterization	NAIR, ANUJA
60785267	Not Issued	159	03/22/2006	Lesion analysis automatic plaque classification	NAIR, ANUJA
60797333	Not Issued	159	05/02/2006	Lesion analysis rules	NAIR, ANUJA
60844977	Not Issued	20	09/15/2006	Guidelines for virtual histology intravascular ultrasound based lesion analysis	NAIR, ANUJA
60550620	Not Issued	159	03/04/2004	Segmentation of three-dimensional intravascular ultrasound images using spectral analysis and a dual active surface model	NAIR, ANUJAR

Soarch Another Inventor	Last Name	First Name	
Search Another: Inventor	NAIR	ANUJA	Search

To go back use Back button on your browser toolbar.

. * PALMINTRANET

Day: Monday Date: 6/11/2007 Time: 10:22:51

Inventor Name Search Result

Your Search was:

Last Name = KUBAN First Name = BARRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60550620	Not Issued	159	03/04/2004	Segmentation of three-dimensional intravascular ultrasound images using spectral analysis and a dual active surface model	KUBAN, BARRY
10603243	7181288	150	1	NEUROMODULATION DEVICE AND METHOD OF USING SAME	KUBAN, BARRY D.
10647971	7074188	150	08/25/2003	SYSTEM AND METHOD OF CHARACTERIZING VASCULAR TISSUE	KUBAN, BARRY D.
10647977	Not Issued	41	08/25/2003	System and method of aquiring blood- vessel data	KUBAN, BARRY D.
10649473	Not Issued	30	08/26/2003	System and method for identifying a vascular border	KUBAN, BARRY D.
10758477	Not Issued	30	01/14/2004	System and method for determining a transfer function	KUBAN, BARRY D.
10837352	7215802	150	04/29/2004	SYSTEM AND METHOD FOR VASCULAR BORDER DETECTION	KUBAN, BARRY D.
11445591	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KUBAN, BARRY D.
11445679	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KUBAN, BARRY D.
11445782	Not Issued	20	06/01/2006	System and method of characterizing vascular tissue	KUBAN, BARRY D.
11449146	Not Issued	160	06/08/2006	System and method for determining a transfer function	KUBAN, BARRY D.
11449390	Not Issued	160	06/07/2006	System and method for identifying a vascular border	KUBAN, BARRY D.
11449569	Not Issued			System and method for vascular border detection	KUBAN, BARRY D.
11449580	Not Issued	160	06/07/2006	System and method of acquiring blood- vessel data	KUBAN, BARRY D.
11580342	Not	20	10/14/2006	System and method for characterizing	KUBAN, BARRY D.

B i i	ا مینیما	l I	!		
11641860	Issued Not	25	12/20/2006	vascular tissue Neuromodulation device and method of	KUBAN, BARRY D.
11041300	Issued	23	12/20/2000	using same	RODAN, BAICKT D.
11655741	Not Issued	19	01/19/2007	System and method for determining a transfer function	KUBAN, BARRY D.
11655751	Not Issued	19	01/19/2007	System and method of acquiring blood- vessel data	KUBAN, BARRY D.
11655752	Not Issued	19	01/19/2007	System and method for identifying a vascular boarder	KUBAN, BARRY D.
11786599	Not Issued	17	04/12/2007	System and method for vascular border detection	KUBAN, BARRY D.
60391260	Not Issued	159	06/24/2002	Electrode and canulla for neuromodulation	KUBAN, BARRY D.
60391261	Not Issued	159	06/24/2002	Directional electrode design and method of using same	KUBAN, BARRY D.
60391310	Not Issued	159	06/24/2002	Multi-directional electrode deployment device and method of using same	KUBAN, BARRY D.
60406148	Not Issued	159	08/26/2002	Assessing spectral algorithms to predict atherosclerotic plaque composition with normalized & raw intravascular ultrasound data	KUBAN, BARRY D.
60406184	Not Issued	159	08/26/2002	Volumetric coronary plaque composition using intravascular ultrasound: three-dimensional segmentation and spectral analysis	KUBAN, BARRY D.
60406254	Not Issued	159	08/26/2002	Coronary plaque classification using intravascular ultrasound radiofrequency data analysis	KUBAN, BARRY D.
60726996	Not Issued	159	10/14/2005	System and method for characterizing vascular tissue	KUBAN, BARRY D.
60752553	Not Issued	159	12/21/2005	Apparatus for detecting tactile sensitivity	KUBAN, BARRY D.
60853355	Not Issued	20	10/20/2006	Apparatus for detecting tactile sensitivity	KUBAN, BARRY D.
09394140	6200268	150	09/10/1999	VASCULAR PLAQUE CHARACTERIZATION	KUBAN, BARRY D.

Search Another: Inventor	Last Name	First Name	
	KUBAN	BARRY	Search

To go back use Back button on your browser toolbar.